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# JC400 MULTI AXIS JOYSTICK ANALOGUE OUTPUT

Developed for use in applications where compact size and functionality are important, the JC400 with analogue output offers proportional fingertip control in up to three axes. The JC400's range of ergonomic handles feature rotary operated potentiometers, or switches, for a third axis of control, or 'Person Present' switches that can be used to improve the integrity of your control system.

Installation flexibility has been provided by using different forms of mounting flanges independent of the function of the joystick and the analogue track models are supplied with side exit cables to minimize the required under panel depth. The joystick has been designed for maintenance-free operation throughout an operating life of greater than five million operations.

Typical applications include remote control chest packs, CCTV camera controls and the operator controls in construction, agricultural or material handling equipment.

### PERFORMANCE

#### MECHANICAL Lever operating force

-oro: oporating toroo		
breakout	Ν	2, 2.5 or 3*
operating	Ν	7.5, 11 or 12* (full deflection)
maximum allowable	N	250* (full deflection)
Lever mechanical angle	0	$\pm 20$ in X and Y directions
Lever action (options)		Self centering, aligned X and Y or non aligned
Lever gate profiles (options)		Single axis, square, round, diamond or cross
Expected life		>5 million operations
Weight	g	150 nominal, without handle fitted
		*50mm above mounting flange face

#### ENVIRONMENTAL

Operating temperature	°C	-40 to	o +70
Storage temperature	°C	-50 to	o +85
Environmental protection		IP65	IEC 60529
above flange			

#### ELECTRICAL

#### Analogue Track

#### Resolution

Track resistance ±20%	kΩ
Track operating angle	٥
Output voltage range	%
Center tap voltage (no load)	%
Center tap angle	٥
Supply voltage - maximum	Vdc
Wiper circuit impedance	ΜΩ
Power dissipation @ 20°C	W

Virtually infinite
4, 5 or 8
±16
0-100, 10-90 or 25-75 of input (±2%)
48 - 52 of applied voltage
±2.5
30
Greater than 0.1**
0.25 (no load)
** The long life resistive elements require a high impedance load in the wiper circuit to minimise the current flowing through the wiper for optimum conditions

#### Switch -

#### Directional or Center Off/Center On<sup>†</sup>

Switch operating angle	۰
Supply voltage - maximum	Vdc
Load current - maximum	mA
+ The IC 100 has an additional conta	

5 either side of center (±1) 30

5 resistive (or 200 with reduced switch life of 1 million operations)

† The JC400 has an additional center on switch in each axis



# JC400 MULTI AXIS JOYSTICK DIGITAL OUTPUT

Developed for use in applications where compact size and functionality are important, the JC400 with Digital Output option offers fingertip control in one or two axes, with a choice of handles for a third axis of control. The JC400's range of ergonomic handles feature rotary operated potentiometers, or switches, or 'Person Present' switches that can be used to improve the integrity of your control system.

The Digital track option includes a detent mechanism that provides three sequential positions either side of the center position. The detent positions align with the switch outputs in true X and Y directions only.

Installation flexibility has been provided by using different forms of mounting flanges independent of the function of the joystick, and the digital output joysticks are fitted with standard electronic connectors to minimize installation time. The joystick has been designed for maintenance-free operation throughout an operating life of greater than five million operations.

Typical applications include remote control chest packs, CCTV camera controls and the operator controls in construction, agricultural or material handling equipment.

#### PERFORMANCE MECHANICAL

MECHANICAL							
Lever operating force							
breakout	Ν	3, 4 or 6*					
operating	Ν	12, 13.5 or	18* (full def	lection)			
maximum allowable	Ν	250* (full de	eflection)				
Lever mechanical angle	٥	$\pm 20$ in X ar	nd Y direction	IS			
Lever action (options)		Self centerin	g, aligned X	and Y or non al	ligned		
Lever gate profiles (options)		Single axis,	square, roun	d, diamond or d	cross.		
Expected life		>5 million o	operations				
Weight	g	150 nomina	I, without ha	ndle fitted			
		*50mm abo	ve mounting	flange face			
ENVIRONMENTAL							
Operating temperature	°C	-40 to +70					
Storage temperature	°C	-50 to +85					
Environmental protection above flange		IP65 IEC 6	0529				
ELECTRICAL							
Number of switch positions		3 either side	e of center				
Number of detents		3 either side	e of center				
Switch/detent angles	0	±6.6, ±13.	3, ±20				
Supply voltage - maximum	Vdc	30					
Load current - maximum	mA	100 resistive	e @25°C				
TRUTH TABLE		Detent	Switch				
Truth table for digital switch tracl	k output	Position	Output				
Y and X axis signals are Normal	lly .		1	2	3	Right	Left
Open (0) at lever center position						(or Forward)	(or Backward)
sequences close (1) depending of direction of lever movement and		3	1	1	1	1	0
position.	I UEIEI II	2	1	1	0	1	0
1		1	1	0	0	1	0
		0	0	0	0	0	0
		-1	1	0	0	0	1
		-2	1	1	0	0	1
		-3	1	1	1	0	1

## JC400 ANALOGUE OUTPUT HOW TO SPECIFY

PERFORMANCE OPTIONS	FEATURE	CODE
MOUNTING FLANGE	Round flange, 59.8mm diameter with 4 x 4mm through holes Rectangular flange, 47 x 57mm with 4 x 4mm through holes Round, as code A, but with Metric thread inserts (M3 x 0.5p) Rectangular, as code B, but with Metric thread inserts (M3 x 0.5p) Round, as code A, but with Unified thread inserts (4-40 UNC x 0.025) Rectangular, as code B, but with Unified thread inserts (4-40 UNC x 0.025)	A B C D E F
AXES	Single axis with analogue track Dual axis	Y XY
TRACKS	Analogue potentiometer, 4k, 0-100%, $\pm 5^{\circ}$ directional switch Analogue potentiometer, 5k, 10-90%, $\pm 5^{\circ}$ directional switch Analogue potentiometer, 8k, 25-75%, $\pm 5^{\circ}$ directional switch	NN RR QQ
DETENTS	Not available with analogue tracks	-/-
LEVER SPRING FORCE	Light duty, 2N breakout, 7.5N full deflection Medium duty, 2.5N breakout, 11N full deflection Heavy duty, 3N breakout, 12N full deflection	LA MA HA
HANDLE STYLES See page 18	Standard handle, no functions Standard handle with momentary push button Standard handle with momentary switch action Rotary Z axis handle with analogue track and directional switch Rotary Z axis handle with end of travel switches only Finger grip handle with momentary top button switch Finger grip handle with two momentary side button switches Finger grip handle with two momentary side and top button switches	ZC ZC1 ZCS ZA or ZA2 ZAS SW1 SW2 SW3
GATE (lever movement limiter)	Square Round Diamond Cross - only suitable for use with non-switched handles (ZC)	S R D C
SEAT	Aligned with axis Non-aligned	P N

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EXAMPLE ORDER CODE JC400-A-XY-NN-/-MA-ZA-S-P



## JC400 MULTI AXIS JOYSTICK DIGITAL OUTPUT

Developed for use in applications where compact size and functionality are important, the JC400 with Digital Output option offers fingertip control in one or two axes, with a choice of handles for a third axis of control. The JC400's range of ergonomic handles feature rotary operated potentiometers, or switches, or 'Person Present' switches that can be used to improve the integrity of your control system.

The Digital track option includes a detent mechanism that provides three sequential positions either side of the center position. The detent positions align with the switch outputs in true X and Y directions only.

Installation flexibility has been provided by using different forms of mounting flanges independent of the function of the joystick, and the digital output joysticks are fitted with standard electronic connectors to minimize installation time. The joystick has been designed for maintenance-free operation throughout an operating life of greater than five million operations.

Typical applications include remote control chest packs, CCTV camera controls and the operator controls in construction, agricultural or material handling equipment.

#### PERFORMANCE MECHANICAL

Lever operating force		
breakout	Ν	3, 4 or 6*
operating	Ν	12, 13.5 or 18* (full deflection)
maximum allowable	Ν	250* (full deflection)
Lever mechanical angle	o	$\pm 20$ in X and Y directions
Lever action (options)		Self centering, aligned X and Y or non aligned
Lever gate profiles (options)		Single axis, square, round, diamond or cross.
Expected life		>5 million operations
Weight	g	150 nominal, without handle fitted
		*50mm above mounting flange face

3 either side of center 3 either side of center  $\pm 6.6$ ,  $\pm 13.3$ ,  $\pm 20$ 

100 resistive @25°C

30

#### ENVIRONMENTAL

Operating temperature	°C	-40 to +70
Storage temperature	°C	-50 to +85
Environmental protection above flange		IP65 IEC 60529

#### ELECTRICAL

Number of switch positions		
Number of detents		
Switch/detent angles	۰	
Supply voltage - maximum	Vdc	
Load current - maximum	mA	

	TR	UΤ	H	TA	BL	E.
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Truth table for digital switch track output Y and X axis signals are Normally Open (0) at lever center position. Switch sequences close (1) depending on direction of lever movement and detent position.

Detent Position	Switch Output				
	1	2	3	Right	Left
				(or Forward)	(or Backward)
3	1	1	1	1	0
2	1	1	0	1	0
1	1	0	0	1	0
0	0	0	0	0	0
-1	1	0	0	0	1
-2	1	1	0	0	1
-3	1	1	1	0	1



#### DIMENSIONS

Note: drawings not to scale

#### INSTALLATION

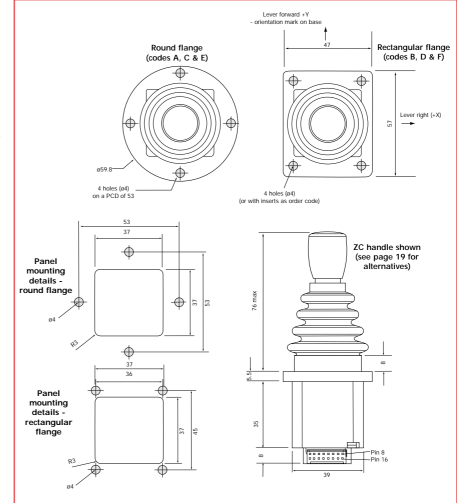
The joystick is designed to be fitted from below the mounting panel, through a 37mm x 37mm square hole. The effectiveness of the joystick flange sealing is dependent on the panel mounting surface being sufficiently rigid to compress the sealing gaiter. The surface finish of the mounting panel is also critical to achieving an adequate seal and rough surface finishes, paint chips, deep scratches, etc. should be avoided.

## **Recommended panel thickness** 3.5 to 6mm

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#### Recommended screw torque

The JC400 joystick has three options for each mounting flange style, which include through holes and thread inserts in the 4mm diameter holes. To maintain an effective seal between the joystick flange and the mounting panel, the mounting screws should be tightened to a suitable torque to match the selected attachment screw size.



#### ELECTRICAL CONNECTIONS

Connection Mating connector and pins kit (order separately) FCI DUBOX<sup>TM</sup> 2 x 8 way male connector (76385-308) SA47363 (contains DUBOX<sup>TM</sup> 65239-008, 65239-002 and 65239-003 female connectors and pins 76357-301 suitable for AWG 22-30 wire size) Requires crimping pliers (FCI No. HT234) to fit pins to wires.

Description	Со
Y axis switch 1	3
Y axis switch 2	14
Y axis switch 3	16
Y axis signal N/O (lever forward +Y)	9
Y axis signal N/O (lever backward -Y)	1
Y axis switch track common	5
X axis switch 1	4
X axis switch 2	7
X axis switch 3	10
X axis signal N/O (lever right +X)	2
X axis signal N/O (lever left -X)	6
X axis switch track common	5

#### **Connector Pin Number**



## JC400 DIGITAL OUTPUT HOW TO SPECIFY

PERFORMANCE OPTIONS	FEATURES	CODE
MOUNTING FLANGE	Round flange, 59.8mm diameter with 4 x 4mm through holes Rectangular flange, 47 x 57mm with 4 x 4mm through holes Round, as code A, but with Metric thread inserts (M3 x 0.5p) Rectangular, as code B, but with Metric thread inserts (M3 x 0.5p) Round, as code A, but with Unified thread inserts (4-40 UNC x 0.025) Rectangular, as code B, but with Unified thread inserts (4-40 UNC x 0.025)	A B C D E F
AXES	Single axis with digital track Dual axis	X XY
TRACKS	Digital - 3 switches either side of center	DD
DETENTS	Only available with digital tracks	D
LEVER SPRING FORCE	Light duty, 3N breakout, 12N full deflection Medium duty, 4N breakout, 13.5N full deflection Heavy duty, 6N breakout, 18N full deflection	LD MD HD
HANDLE STYLES See page 18	Standard handle, no functions Standard handle with momentary switch action Rotary Z axis handle with analogue track and directional switch Rotary Z axis handle with end of travel switches only	ZC ZCS ZA or ZA2 ZAS
GATE (lever movement limiter)	Square Round Diamond Cross - only suitable for use with non-switched handles (ZC)	S R D C
SEAT	Aligned with axis Non-aligned	P N
	EXAMPLE ORDER CODE JC400-B-XY-DD-D-MD-Z	C - R - N



# JC400 MULTI AXIS JOYSTICK



#### ZA

The ZA and ZAS handles are designed to give an additional axis of proportional or switched control, using fingertip action to rotate the handle. The handles have a self-centering action when released, and rotate about their center, giving either analogue output with switched reference signals (ZA or ZA2) or end of travel switching only (ZAS).

#### ZC

The convex top profile of the ZC handle allows for simple thumb control of the JC400 range. 'Person present' switch functions can be incorporated by using the ZC1 external button switch or the ZCS internal switch to verify the change in signals from the joystick, which may help to increase the integrity of your control system.





#### SW

The cylindrical profile of the SW handle allows full grip use when controlling the JC400 range. 'Person present' switch functions can be incorporated by using a choice of three switch arrays which can offer a combination of finger and thumb activation. The external button switches can be used to verify the change in signals from the joystick, which may help to increase the integrity of your control system, or enable control of additional functions.

## ZA HANDLE OPTION



PERFORMANCE		ZA, ZA2
Max height above flange	mm	80
Maximum diameter	mm	39
Operating temperature	°C	-25 to +50
Environmental sealing (IEC 6	0529)	IP65

#### **Z AXIS MECHANICAL**

Handle	rotational	torque

breakout	Nm	0.1
operating	Nm	0.15 to 0.25
maximum allowable	Nm	1
Handle mechanical angle	٥	$\pm 29$ to $\pm 30$
Handle action		Self centering
Expected life		1 million operations

#### **Z AXIS ELECTRICAL**

#### Analogue track (ZA and ZA2 only)

Resolution	
Track resistance ±20%	kΩ
Track operating angle	٥
Output voltage range	%
Center tap voltage (no load)	%

Virtually infinite	Center tap angle	•	±2.5
3.1 or 5.4 (ZA2)	Supply voltage - maximum	Vdc	30
±27	Wiper circuit impedance	MΩ	> 0.1**
7-93 or 25-75 (ZA2) of input	Power dissipation @ 20°C	w	0.25(no load)
47 - 53 of applied voltage			

\*\* The long life resistive elements require a high impedance load in the wiper circuit to minimise the current flowing through the wiper for optimum conditions

ZAS 80 39 -25 to +50 IP65

#### **Z AXIS ELECTRICAL**

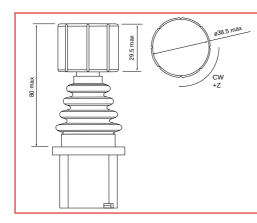
Directional or Centre Switch	
Switch operating angle	٥
Supply voltage - maximum	Vdc
Load current - maximum	mA

#### DIMENSIONS

Note: drawings not to scale

#### ZA, ZA2 4 either side of center $(\pm 1)$ 30 2 (resistive)

#### ZAS 20 either side of center $(\pm 2)$ 30 2 (resistive)



#### Installation note

The protective rubber cap must be removed before fitting the joystick through the mounting hole. Re-fit the rubber cap after mounting in the panel.

#### **ELECTRICAL CONNECTIONS**

Leads exit from the underside of the mounting flange. PVC insulated 7/0.2 (24AWG) flying leads, 240mm long Flylead colour

#### Description

	ZA	ZAS
Z axis positive voltage supply	Yellow/Red	-
Z axis center tap	Blue	-
Z axis negative or zero voltage supply	Violet	-
Z axis output voltage signal	Pink	-
Z switch track N/O (handle CW +Z)	Yellow/Black	Yellow/Black
Z switch track N/O (handle CCW -Z)	White/Red	White/Red
Z switch track common	Red/Blue	Red/Blue

## ZC HANDLE OPTION

zc

76

23

0

\_

IP65

ZC1

76

23

IP65

Momentary button

200 @ 50Vdc

1

3

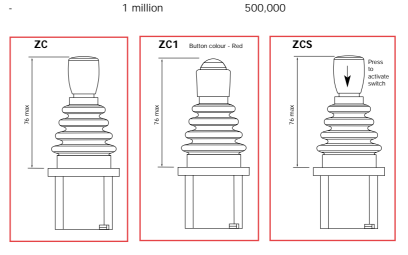


PERFORMANC	E
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	•
Max height above fla	ange mm
Maximum diameter	mm
Environmental sealing	ng (IEC 60529)
Number of switches	
Action	
Switch operating for	e N
Maximum current	mA
Expected life	(operations)

#### DIMENSIONS

Note: drawings not to scale



zcs

76

23

1

7

100 @ 30Vdc

IP65

Momentary handle depress

#### **ELECTRICAL CONNECTIONS**

Leads exit from the underside of the mounting flange. PVC insulated 7/0.2 (24AWG) flying leads, 240mm long

#### Description

Common terminal N/O contact switch 1

#### ZC1/ZCS Flylead colour

Red/Green White/Black

## SW HANDLE OPTION

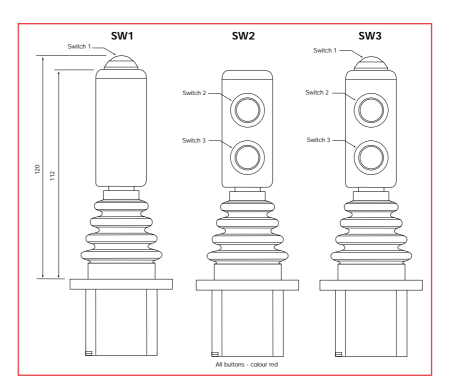
PERFORMANCE		
Max height above fla	ange	mm
Maximum diameter		mm
Environmental sealir	ng (IEC 60	529)
Number of switches		
Action		
Switch operating for	e	Ν
Maximum current @	50Vdc	mA
Expected life	(operat	ions)

#### DIMENSIONS

Note: drawings not to scale

SW1	SW2	SW3
120	112	120
28	28	28
IP65	IP65	IP65
1	2	3
Momentary button		
3		
200		

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#### **ELECTRICAL CONNECTIONS**

Leads exit from the underside of the mounting flange. PVC insulated 7/0.2 (24AWG) flying leads, 240mm long

1 million

Description	Flylead colour		
	SW1	SW2	SW3
Common terminal	Black	Black	Black
N/O contact switch 1	White	-	White
N/O contact switch 2	-	Pink	Pink
N/O contact switch 3	-	Yellow	Yellow

This handle option is not available with JC400 Digital Output